

<p>Form PTO 146 (Modified)</p> <p>O P E J C 6 O 12 2004 LIST OF REFERENCES CITED BY APPLICANT PATENT &amp; TRADEMARK OFFICE</p>		ATTY DOCKET NO.	SERIAL NO.
		248320US0	10/767,436
		APPLICANT	
		Susumu KITANAKA, et al.	
FILING DATE		GROUP	
January 30, 2004		1626	
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)			
YD	AAA	S. MORRIS KUPCHAN, et al., Science, Vol. 191, pages 571-572, "ANTILEUKEMIC PRINCIPLES ISOLATED FROM EUPHORBIACEAE PLANTS", February 1976	
	AAB	TIAN-SHUNG WU, et al., Journal of National Products, Vol. 54, No. 3, pages 823-829, "ANTITUMOR AGENTS, 119". KANSUIPHORINS A AND B, TWO NOVEL ANTILEUKEMIC DITERPENE ESTERS FROM EUPHORBIA KANSU", May-June 1991	
	AAC	MAGDALENA BLANCO-MOLINA, et al., Chemistry & Biology 8/8, pages 767-778, "INGENOL ESTERS INDUCE APOPTOSIS IN JURKAT CELLS THROUGH AN AP-1 AND NF- $\kappa$ B INDEPENDENT PATHWAY", 2001	
	AAD	LI-YAN WANG, et al., "A STUDY FOR BIOLOGICALLY ACTIVE COMPOUNDS EXTRACTED FROM EUPHORBIA KANSUI L. (3)", ( <a href="http://202.209.162.53/123/i/multifinder.asp">http://202.209.162.53/123/i/multifinder.asp</a> ), February 1, 2003	
	AAE	LI-YAN WANG, et al., Journal of Natural Products, Vol. 65, No. 9, pages 1246-1251, "DITERPENES FROM THE ROOTS OF EUPHORBIA KANSUI AND THEIR IN VITRO EFFECTS ON THE CELL DIVISION OF XENOPUS", 2002	
i	AAF	LI-YAN WANG, et al., Chem. Pharm. Bull. 51(8), pages 935-941, "DITERPENES FROM THE ROOTS OF EUPHORBIA KANSUI AND THEIR IN VITRO EFFECTS ON THE CELL DIVISION OF XENOPUS (2 <sup>1,2</sup> )", 2003	
	AAG	HISASHI MATSUDA, et al., Bioorganic & Medicinal Chemistry 11, pages 1995-2000, "STRUCTURAL REQUIREMENTS OF FLAVONOIDS FOR NITRIC OXIDE PRODUCTION INHIBITORY ACTIVITY AND MECHANISM OF ACTION", 2003	
	AAH	HUI-YI LIN, et al., Biochemical Pharmacology 66, pages 1821-1832, "INHIBITION OF LIPOPOLYSACCHARIDE-INDUCED NITRIC OXIDE PRODUCTION BY FLAVONOIDS IN RAW264.7 MACROPHAGES INVOLVES HEME OXYGENASE-1", 2003	
	AAI	JUDIT HOHMANN, et al., Journal of National Products, Vol. 60, No. 4, pages 331-335, "MACROCYCLIC DITERPENE POLYESTERS OF THE JATROPHANE TYPE FROM EUPHORBIA ESULA", 1997	
	AAJ	PETER LORENZ, et al., Nitric Oxide 9, pages 64-76, "OXYRESVERATROL AND RESVERATROL ARE POTENT ANTIOXIDANTS AND FREE RADICAL SCAVENGERS: EFFECTS ON NITROSATIVE AND OXIDATIVE STRESS DERIVED FROM MICROGLIAL CELLS", 2003	
	AAK	GIUSEPPINA AUTORE, et al., Life Sciences 70, pages 523-534, "INHIBITION OF NITRIC OXIDE SYNTHASE EXPRESSION BY A METHANOLIC EXTRACT OF CRESCENTIA ALATA AND ITS DERIVED FLAVONOLS", 2001	
	AAL	HEE KEE KIM, et al., Biochemical Pharmacology, Vol. 58, pages 759-765, "EFFECTS OF NATURALLY OCCURRING FLAVONOIDS ON NITRIC OXIDE PRODUCTION IN THE MACROPHAGE CELL LINE RAW 264.7 AND THEIR STRUCTURE-ACTIVITY RELATIONSHIPS", 1999	
	AAM	BERNADET P. DA SILVA, et al., Phytochemistry 53, pages 87-92, "FLAVONOL GLYCOSIDES FROM COSTUS SPICATUS", 2000	
	AAN		
	AAO		
	AAP		
	AAQ		
Examiner	T. A. Sola		Date Considered 4-26-05
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.			